

1. [20080193459](#). 20 Mar 08. 14 Aug 08. Treatment of fungal infections with polyene or beta glucan synthase inhibitor anti-fungals combined with anti HSP90 antibodies. **Burnie**; James P.. 424/139.1; 435/7.31 530/387.3 530/387.9 530/391.3 A61K39/395 20060101 A61P31/10 20060101 C07K16/00 20060101 C07K17/00 20060101 G01N33/569 20060101

- ☐ 2. [20080181884](#). 21 Mar 08. 31 Jul 08. Treatment of fungal infections with polyene or beta glucan synthase inhibitor anti-fungals combined with anti-hsp90 antibodies. **Burnie**; James P.. 424/130.1; 530/387.1 A61K39/395 20060101 A61P33/00 20060101 C07K16/00 20060101

- ☐ 3. [20030180285](#). 07 Oct 02. 25 Sep 03. Treatment of fungal infections with polyene or beta glucan synthase inhibitor anti-fungals combined with anti hsp90 antibodies. **Burnie**, James P. 424/130.1; 514/27 A61K039/395 A61K031/7048 .

- ☐ 4. [6040148](#). 22 Mar 95; 21 Mar 00. Corynebacterial **stress** proteins. **Burnie**; Peter James. 435/7.32; 424/166.1 424/245.1 530/325 530/326 530/327 530/350 530/387.1 530/387.9 530/388.2 530/388.4 530/402 530/825 . G01N033/569 C07K014/34 C07K007/00 A61K039/05 .

- ☐ 5. [5985277](#). 19 Jun 97; 16 Nov 99. Antibodies to bacterial **stress** proteins. **Burnie**; Peter James. 424/139.1; 424/141.1 424/151.1 424/166.1 530/387.9 530/388.4 530/389.5 536/23.7 . A61K039/395 A61K039/40 C07K016/00 C07H021/04 .

- ☐ 6. [5777083](#). 10 Apr 95; 07 Jul 98. **Stress** protein epitopes. **Burnie**; James Peter, et al. 530/387.3; 435/320.1 435/7.31 . C12P021/08 .

- ☐ 7. [5686248](#). 28 Jun 96; 11 Nov 97. Fungal **stress** proteins. **Burnie**; James Peter, et al. 435/6; 435/91.1 435/91.2 435/921 435/922 536/23.1 536/23.7 536/23.74 536/24.32 536/24.33 . C12Q001/68 C12P019/34 C12N001/00 C07H021/04 .

- ☐ 8. [5541077](#). 13 Dec 94; 30 Jul 96. Fungal **stress** proteins. **Burnie**; James P., et al. 435/7.31; 435/7.92 435/7.95 436/530 436/534 436/815 530/387.9 530/388.5 530/389.1 . G01N033/569 C07K016/14 .

- ☐ 9. [5288639](#). 14 Mar 91; 22 Feb 94. Fungal **stress** proteins. **Burnie**; James P., et al. 435/320.1; 435/921 435/922 435/924 530/300 530/327 530/328 530/329 530/330 530/350 530/371 530/806 530/823 536/23.74 . C12N015/31 C12N015/63 C07K005/00 C07K007/00 C07K013/00 .

- ☐ 10. [3747158](#). 11 Jun 71; 24 Jul 73. DOOR HANGER. Craig; **Burnie M.**, et al. 16/105; 16/97 16/99 . A47h015/06 .

- ☐ 11. [EP000861892A1](#). 17 Aug 93. 02 Sep 98. **Stress** protein epitopes. **BURNIE**, JAMES PETER, et al. C12N015/12; C07K014/40 A61K039/00 .

- ☐ 12. [WO009201717A1](#). 25 Jul 91. 06 Feb 92. BACTERIAL **STRESS** PROTEINS. **BURNIE**, JAMES PETER. 530/350 530/388.4 . A61K037/02; A61K039/395 C07K015/00 C12P021/08 G01N033/569 .

- ☐ 13. [EP000406029A1](#). 02 Jul 90. 02 Jan 91. Fungal **stress** proteins.. **BURNIE**, JAMES PETER, et al. A61K039/00; C07K015/00 C12N001/20 C12N015/31 C12P021/08 G01N033/569 G01N033/577 .

- ☐ 14. [WO 2005102386 A1](#). Composition, useful for treatment of fungal infections, comprises antibody or its antigen binding fragment specific for epitope of **heat** shock proteins 90 from *Aspergillus*

genus, and antifungal agent chosen from itraconazole and voriconazole. **BURNIE J P**, et al.

☐ 15. WO 0176627 A1. New composition useful in a composition for the treatment of fungal infections comprises antibody comprising specified sequence. **BURNIE J P**.

☐ 16. GB 2270076 A. New functional epitopes from human **heat** shock protein 90 cross-reactive with antibodies raised against malarial, fungal or bacterial **stress** proteins, useful in diagnosis and treatment. **BURNIE J P**, et al.

☐ 17. WO 9201717 A. New bacterial **stress** isolated from Corynebacterium and antibodies specific for protein, to treat and diagnose Coryneform infections, e.g. C Diphtheriae and C Jeikeium and as an immunogen. **BURNIE J P**, et al.

☐ 18. EP 406029 A. Fungal **stress** protein from e.g. Candida species useful for diagnosis, and for raising antibodies for vaccine and treatment, of e.g. infected AIDS patients. **BURNIE J P**, et al.

Generate Collection

Print

Term	Documents
STRESS	900537
STRESSES	353527
HEAT	4253970
HEATS	170700
HEAT-SHOCK	7995
HEAT-SHOCKS	18
(7 AND ((HEAT-SHOCK OR STRESS OR HEAT).TI,AB,CLM.)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	18
(L7 and (stress or heat or heat-shock).ti,ab,clm.)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	18

[Prev Page](#)

[Next Page](#)

[Go to Doc#](#)